

**ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: TIRUPATI
(AUTONOMOUS)**

Venkatapuram(V), Karakambadi Road, Renigunta(M), Tirupati-517 520, Chittoor, A.P

Department of Civil Engineering

Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of B.Tech Civil Engineering programme gathered on 12.06.2025 at the HOD room to discuss the feedback given by the stakeholders on curricula (AK20 and AK23) for the academic year 2024-2025. The following members were present for the meeting.

SI No	Members	Position	Signature
1	Dr J Guru Jawahar	Chairperson/HOD	<i>J. G</i>
2	Dr A Anil	Member	<i>A Anil</i>
3	Dr K Thulasirajan	Member	<i>K. Thulasirajan</i>
4	Mr T Sai Krishna	Member	<i>T. Sai Krishna</i>
5	Mrs P Vishnu Priya	Member	<i>P. Vishnu Priya</i>

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
- To propose necessary actions to be planned and responsibility for implementation in the next academic year (2025-2026)
- To verify the implementation of the action plans for the previous academic year (2024-2025) and discuss the possible carry over to the next academic year(2025-2026).

Curriculum	Stakeholder	Area of improvement /suggestions	Resolutions/Action plans	Responsibility
AK20 curriculum	Alumni	-Require fundamentals knowledge on Building Information Modelling	Planned to add Building Information Modelling as a skill oriented course in 3-2 syllabus	HOD/ Chairperson of BOS
	Employers	-Upskill the professional practice in construction site	Planned to conduct guest lecture/interaction with alumni working in construction site	HOD
	Students	-Provide latest softwares for labs	-Planned to conduct training on latest softwares such ETABS and SAP.	HOD

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		-Industrial visits or field visits	- Planned to visit dam and construction sites	
	Faculty	<ul style="list-style-type: none"> -Add Triaxial test in soil mechanics subject and in foundation engineering subject add indirect method of soil exploration -Skill Development courses need to be changed 	<ul style="list-style-type: none"> -Planned to add the suggested topics in 3-1 and 3-2 syllabus of AK 23 curriculum -Proposed to replace the existing Skill Development courses in the 3-1 and 3-2 semesters of the AK20 curriculum—namely, <i>Building Planning & Drawing Lab</i> and <i>Principles of Effective Speaking</i>—with <i>Estimation, Specifications, Costing & Valuation</i> and <i>Building Information Modelling</i> in the 3-1 and 3-2 semesters of the AK23 curriculum, respectively. 	HOD/ Chairperson of BOS
AK23 curriculum	Students	Auto cad and computer language skills	<ul style="list-style-type: none"> -Planned to train student in building planning using autocad. -Proposed to add Java Programming as open elective in 3-1 syllabus of AK 23 curriculum 	HOD/ Chairperson of BOS
	Faculty	-	-	-

The action plans for the academic year 2024–2025 were reviewed, and it was found that the *industrial visit to the dam* and *guest lecture on Pre-Engineered Structures* were not conducted. Therefore, these action items will be carried forward to the upcoming academic year (2025-26).


Feedback coordinator

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 HOD
HEAD
DEPT. OF CIVIL ENGG.
AITS, TIRUPATI-517 520



Department of Electrical and Electronics Engineering

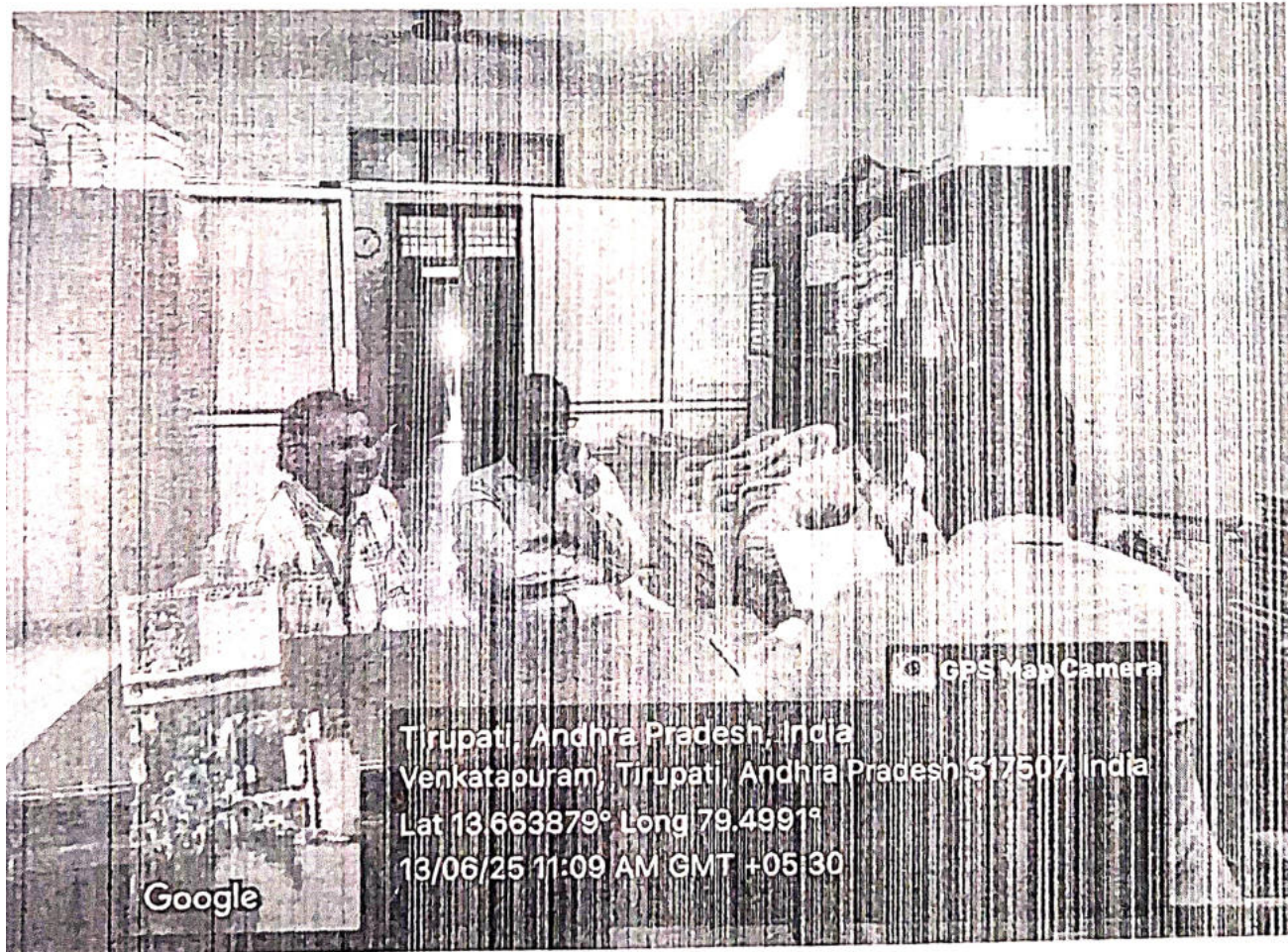
Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of B.Tech Electrical and Electronics Engineering programme gathered on 13.06.2025 at 11.00AM in the HOD room to discuss the feedback given by the stakeholders on AK20 and AK23 curricula for the academic year 2024-2025. The following members were present for the meeting.

SI No	Members	Position	Signature
1	Dr.R.Murugesan	Chairperson/HOD	Virtual Presence
2	Dr.S.Siva Prasad	Member	Accepted
3	Dr.K.Balaji NandaKumar Reddy	Member	Accepted
4	Dr.P.Saravanam	Member	Virtual Presence

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum.
- To propose necessary actions to be planned and responsibility for implementation in the next academic year (2025-2026).
- To verify the implementation of the action plans for the previous academic year (2024-2025) and discuss the possible carry over to the next academic year (2025-2026).



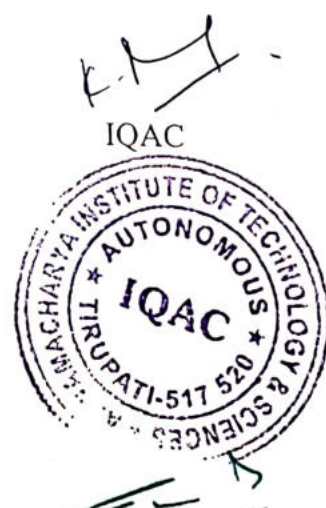
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Curriculum	Stakeholder	Area of improvement /suggestions	Resolutions/Action plan	Responsibility
AK20 curriculum	Students	Include signals and systems, digital electronics, analog systems	Suggested course is planned to add in syllabus of Ak23 curriculum.	HOD/ Chairperson of BOS
		IoT Applications of Electrical Engineering	Planned to incorporate IoT-based experiments in the Tinkering Lab	
	Faculty	Guest Lecture On Electrical Safety	Planned to conduct guest lecturer on electrical safety	HOD
	Alumni	Real Time world experience	Planned to visit Thermax company	HOD
	Employers	Facilitate knowledge on process and problem solving techniques on automated MDF industry.	Planned to conduct Guest Lecture on Effective Problem-Solving Methods and Tools for Manufacturers.	HOD
AK23 curriculum	Students	Provide industrial visits to get practical knowledge on the subject.	Planned to visit Transmission Substation.	HOD
	Faculty	Add power system operation and control subject in curriculum	Suggested course is planned to add in syllabus of Ak23 curriculum.	HOD/ Chairperson of BOS

The action plans for the academic year 2024–2025 were reviewed, and it was found that the Workshop on Expose Students Knowledge on Indian Electricity Rules and Professional Licensing Process was not conducted. Therefore, this action item will be carried forward to the upcoming academic year.

Pradeep
Feedback coordinator



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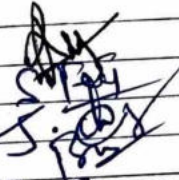
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Department of Computer Science and Engineering

Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of B.Tech Computer Science and Engineering programme gathered on 13.06.2025 at the HOD room to discuss the feedback given by the stakeholders on curricula (AK20 and AK23) for the academic year 2024-2025. The following members were present for the meeting.

Sl No	Members	Position	Signature
1	Mr. B Ramana Reddy	Chairperson/HOD	
2	Mr. S Prathap	Member	
3	Mr. J Chandra Babu	Member	
4	Mr. C Bhanu Prakash	Member	
5	Mr. R Siva	Member	

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
- To propose necessary actions to be planned and responsibility for implementation in the next academic year (2025-2026)
- To verify the implementation of the action plans for the previous academic year (2024-2025) and discuss the possible carry over to the next academic year (2025-2026).

Curriculum	Stakeholder	Area of improvement /suggestions	Resolutions/Action plans	Responsibility
AK20 curriculum	Alumni	-Provide industry oriented skilled course in the curriculum	-Prompt Engineering Skilled Course is planned to add in 4-1 syllabus of AK23 Curriculum	HOD/ Chairperson of BOS
	Employers	-Develop expertise in relevant software, tools, and technologies used in current field.	-Informed to T&P Officer to train students in relevant software, tools, and technologies used in the computer science field	HOD
	Students	-Arrange Technical Events	-Already Hackathon were conducted. Planned to conduct multiple Hackathon and Technical Quiz for the next academic Year	

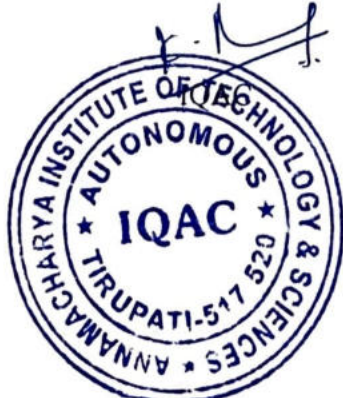
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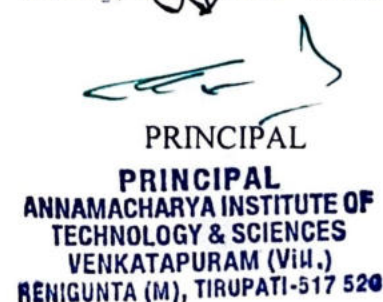
		<ul style="list-style-type: none"> -Include Object Oriented Analysis and Design in the curriculum 	<ul style="list-style-type: none"> -Object Oriented Analysis and Design Course is planned to add in 3 - 1 syllabus of AK23 Curriculum 	HOD/ Chairperson of BOS
	Faculty	<ul style="list-style-type: none"> -Update curriculum regularly to include fast-evolving areas like Metaverse and Cyber Physical Systems -Include Software Testing Methodologies and software Project Management in the curriculum. 	<ul style="list-style-type: none"> -Suggested courses are planned to add in the AK23 curriculum -Planned to add Software Testing Methodologies and software Project Management courses in 3-1 syllabus of AK23 Curriculum. 	HOD/ Chairperson of BOS
AK23curriculum	Students	<ul style="list-style-type: none"> -Arrange guest lectures on advanced technologies. 	<ul style="list-style-type: none"> -Planned to conduct guest lectures on machine learning and deep learning domains. 	HOD
	Faculty	<ul style="list-style-type: none"> -Arrange college level FDPs on recent trends -Add Innovative course in the curriculum 	<ul style="list-style-type: none"> -Informed to Higher authority to Arrange college level FDPs on recent trends -Planned to add Tinkering lab in the AK23 Curriculum 	HOD/ Chairperson of BOS

The action plans for the academic year 2024-2025 were reviewed, Instead of webinars on tools like Spark, Tesla, DBA, NoSQL Databases and Hive, alternatively IoT & Embedded Systems, Research Paper writing were conducted. Hence, no carryover of the action plans/ activities are necessary for the next academic year.


Feedback coordinator




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Department of Electronics & Communication Engineering

Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of B.Tech Electronics & Communication Engineering programme gathered on 25.06.2024 at the HOD room to discuss the feedback given by the stakeholders on curriculum (AK20 and AK23) for the academic year 2024-2025. The following members were present for the meeting.

Sl No	Members	Position	Signature
1	Dr. N.Pushpalatha	Chairperson/HOD	<i>N.Pushpalatha</i>
2	Dr.I.Suneetha	Member	<i>I.Suneetha</i>
3	Dr. P. Harish	Member	<i>P.Harish</i>
4	Mr.N.Dilipkumar	Member	<i>N.Dilipkumar</i>
5	Ms.K.S.Deveswari	Member	<i>K.S.Deveswari</i>

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
- To propose necessary actions to be planned and responsibility for implementation in the next academic year (2025-2026)
- To verify the implementation of the action plans for the previous academic year (2024-2025) and discuss the possible carry over to the next academic year (2025-2026).

Curriculum	Stakeholder	Area of improvement /suggestions	Resolutions/Action plans	Responsibility
AK20 curriculum	Alumni	Include the subjects that are verilog and system verilog	Verilog concepts are already incorporated in the Digital Circuit Design course, and experiments are being simulated using VHDL in the DCSS Lab (2-1 syllabus) of AK23 curriculum.	HOD/ Chairperson of BOS
	Industrial person	Introduce industry oriented courses like PCB prototyping in the curriculum	Planned to add Courses like PCB design in the 3-1 syllabus of AK23 curriculum.	HOD

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	Students	Conduct more practical workshops, hackathons, and real-time projects will better prepare students for industry roles	Proposed to conduct workshops on <u>Drone</u> technology -Planned to encourage students to undertake real-time projects aligned with industry requirements	HOD
	Faculty	Conduct lectures with industrial experts from core companies	Scheduled to organize guest lectures by industry experts to cover cutting-edge technologies in core domains.	HOD
AK23 curriculum	Students	Provide industrial visits	Proposed to conduct industrial visits to NARL and SHAR	HOD
	Faculty	Introduce new technology courses for better employability and advancement Need to accommodate real time internships exposure to industry	Proposed to include job-oriented courses like tinkering lab in 3-1 syllabus of AK23 curriculum Students are encouraged to pursue internships VLSI, Embedded systems and IOT domain	HOD/ Chairperson of BOS

The action plans for the academic year 2024–2025 were successfully implemented and the proofs were verified. Hence, no carryover of the action plan/activities is necessary for the upcoming academic year (2025-26).

Signature
Feedback coordinator



N. Raghulakshmi
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Department of Artificial Intelligence (AIML)

Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of B.Tech AIML Engineering programme gathered on 12.06.2025 at the HOD room to discuss the feedback given by the stakeholders on curricula (AK20 and AK23) for the academic year 2024-2025. The following members were present for the meeting.

SNo	Members	Position	Signature
1	Dr C Siva Balaji Yadav	Chairperson/HOD	<i>SBY</i>
2	Ms V S Gayathri	Member	<i>G.S.</i>
3	Mrs H Teja	Member	<i>H. Teja</i>
4	Mr E D Pavan Kumar	Member	<i>E.D.P.K</i>
5	Mr A R Kishore Kumar	Member	<i>AKumar</i>

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
- To propose necessary actions to be planned and responsibility for implementation in the next academic year (2025-2026)
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Curriculum	Stakeholder	Suggestions / Areas to Improve	Resolutions / Planned Measures	Responsible Authority
AK20 Curriculum	Students	Organize AI model showcase events and innovation expos	A project expo is scheduled for National Innovation Day to exhibit student AI solutions	HOD
		Enhance student employability through targeted skill certifications	Informed the placement officer to coordinate domain-relevant training and certification programs	HOD / Placement Officer
		Plan to organize workshops on real-world datasets and practical model deployment	Scheduled workshops that utilize real-time datasets and focus on practical model implementation	HOD / Faculty Coordinators

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AK20 Curriculum	Faculty	Recommend inclusion of topics like Healthcare in AI, AI for Edge Computing in AIML curriculum	These topics will be proposed for incorporation in the upcoming AK23 curriculum	HOD / Chairperson of BOS
AK23 Curriculum	Students	Improve applied learning via focused mini-projects and workshops	Domain-specific hands-on sessions and mini-project development tasks will be included in academic planning	HOD / Faculty Coordinators
		Encourage participation in competitive platforms	Students will be motivated to join AI hackathons, ML contests, and innovation forums	HOD
	Faculty	Incorporate cutting-edge methodologies and industry-aligned practices into the curriculum	The course content will be upgraded to reflect contemporary AI/ML frameworks, tools, and techniques	HOD / Chairperson of BOS

The action plan for the academic year 2024–2025 was thoroughly reviewed, and it was found that all planned activities were successfully completed as scheduled. No activities remain pending, and the department is well-prepared to move forward with the action plan for the upcoming academic year 2025–2026.


Feedback Coordinator

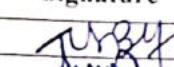
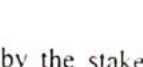

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Department of Artificial Intelligence (AIDS)
Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of B.Tech AIDS Engineering programme gathered on 12.06.2025 at the HOD room to discuss the feedback given by the stakeholders on curricula (AK20 and AK23) for the academic year 2024-2025. The following members were present for the meeting.

SNo	Members	Position	Signature
1	Dr C Siva Balaji Yadav	Chairperson/HOD	
2	Dr S Jumlesha	Member	
3	Mr B Uma Mahesh	Member	
4	Mrs K Jagadeeswari	Member	
5	Mrs S Shameen Taz	Member	

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
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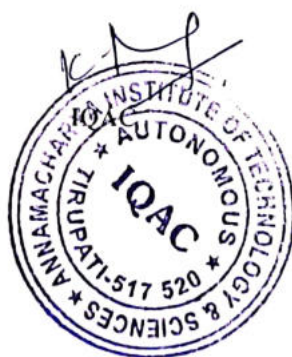
Curriculum	Stakeholder	Area of Improvement / Suggestions	Resolutions / Action Plans	Responsibility
AK20 Curriculum	Alumni	Provide internships specifically related to Artificial Intelligence and Data Science	Planned to increase student participation in domain-specific internships through alumni network	HOD
	Employers	Lab programs must align with current industry programming practices to ensure students are job-ready	Planned to organize guest lectures and workshops on tools like Keras, AWS, and Explainable AI (XAI)	HOD
	Students	Conduct Tech Expos and Data Science project exhibitions	Planned to organize a Tech Expo during Engineer's Day	HOD

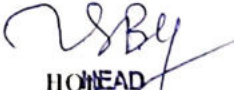
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AK20 Curriculum	Students	Increase employability through skill-based certifications	Communicated to the placement officer to arrange domain-specific training and certifications	HOD / Placement Officer
		Include more hands-on workshops and industry-driven mini-projects	Planned to organize workshops on real-world datasets and practical model deployment	HOD / Faculty Coordinators
	Faculty	Add advanced topics like Quantum Computing and Data Visualization in curriculum	Suggested topics are planned to be included in the AK23 curriculum	HOD / Chairperson of BOS
AK23 Curriculum	Students	Enhance practical skills through workshops and mini-projects	Plan to conduct hands-on workshops and domain-relevant mini-projects	HOD / Faculty Coordinators
		Promote participation in skill-building activities and competitions	Encourage involvement in hackathons, coding challenges, and seminars	HOD
	Faculty	Integrate emerging topics and enhance practical relevance of the curriculum	Syllabus will be refined and enhanced to incorporate the latest advancements in AI and Data Science	HOD / Chairperson of BOS

The action plan for the academic year 2024–2025 was thoroughly reviewed, and it was found that all planned activities were successfully completed as scheduled. No activities remain pending, and the department is well-prepared to move forward with the action plan for the upcoming academic year 2025–2026.


 Feedback Coordinator




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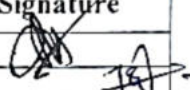
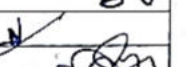
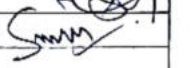
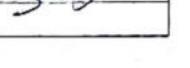
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Department of Computer Science and Engineering (CIC)

Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of B.Tech Computer Science and Engineering (CIC) programme gathered on **13.06.2025** at the **HOD room** to discuss the feedback given by the stakeholders on curricula **(AK20 and AK23)** for the academic year **2024-2025**. The following members were present for the meeting.

SI No	Members	Position	Signature
1	Mr B Ramana Reddy	HOD	
2	Mr T Srinivasula Reddy	Chairperson	
3	Mr D Nagabhushanam	Member	
4	Mrs Venkata Lakshmi	Member	
5	Mr Sunil Kumar	Member	
6	Ms J Sivarani	Member	

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
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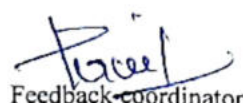
Curriculum	Stakeholder	Area of improvement /suggestions	Resolutions/Action plans	Responsibility
AK20 curriculum	Alumni	-Add Artificial Intelligence course in the curriculum	-Planned to Add Artificial Intelligence course in 3-1 of AK23 curriculum	Chairperson of BOS
	Employers	-Conduct regular mock interviews and resume-building sessions with industry experts	-Informed to T&P Officer to conduct regular mock interviews and resume-building sessions with industry experts	HOD
	Students	-Arrange guest lecture on Cyber Security policies -Include forensics related	-Planned to arrange guest lecture on Cyber Security policies -Planned to include Cyber-Crime and	HOD

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		subject in the curriculum	Digital Forensic sin 3-1 of AK23 curriculum	
		-Provide industrial visits to get practical knowledge on the subject	-In the last academic year, NARL laboratory was visited. In the next academic year, industrial visits are planned.	
	Faculty	-Update curriculum regularly to include Cyber Ethics kind of courses -Include Big Data Analytics for IOT in the curriculum	-BOS meetings are conducted regularly at the end of every A.Y to upgrade the curriculum and Planned to add Malware Ethics and Corporate Governance in 4-1 of AK23 Curriculum. -Planned to add Big Data Analytics for IOT for 3-2 of AK23 curriculum	Chairperson of BOS
AK23curriculum	Students	-Arrange Technical Events	-Planned to conduct many Hackathons and Technical Quiz for the next academic Year	HOD
	Faculty	-Include Applied Cryptography course in the curriculum	-Planned to add Applied Cryptography course in 3-2 of AK23 curriculum	Chairperson of BOS

The action plans for the previous academic year (2023-2024) was successfully implemented and the proofs were verified. Instead of guest lectures on Ethical Hacking, alternative guest lectures such as Cyber Suraksha was conducted. Instead of a webinar on Blockchain Technologies, alternatively IoT & Embedded Systems was conducted. Hence, no carryover of the action plans/ activities are necessary for the next academic year.


Feedback Coordinator




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7520


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VENKATAPURAM (VII),
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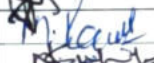
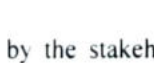
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Venkatapuram(V), Karakambadi Road, Renigunta(M), Tirupati-517 520, Chittoor, A.P

Department of Computer Science and Engineering (DATA SCIENCE)

Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of B.Tech Computer Science and Engineering(Data Science) programme gathered on **13.06.2025** at the **HOD** room to discuss the feedback given by the stakeholders on curricula (**AK20 and AK23**) for the academic year **2024-2025**. The following members were present for the meeting

Sl No	Members	Position	Signature
1	Mr B Ramana Reddy	HOD	
2	Mr B Ramu	Chairperson	
3	Mrs N Supriya	Member	
4	Mrs B Jaya Vijaya	Member	
5	Mrs P Poornima	Member	
6	Mr P Bhanu Prakash	Member	

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
- To propose necessary actions to be planned and responsibility for implementation in the next academic year (2025-2026)
- To verify the implementation of the action plans for the previous academic year (2024-2025) and discuss the possible carry over to the next academic year (2025-2026).

Curriculum	Stakeholder	Area of improvement /suggestions	Resolutions/Action plans	Responsibility
AK20 curriculum	Students	-Provide technical events	-Various technical events are planned for the next academic year	HOD
		-Arrange guest lectures on Data Science advancements	-Planned to conduct guest lectures on Data Science advancements	
		-Provide industrial visits	-In the last academic year, NARL laboratory was visited. In the next academic year, industrial visits are	

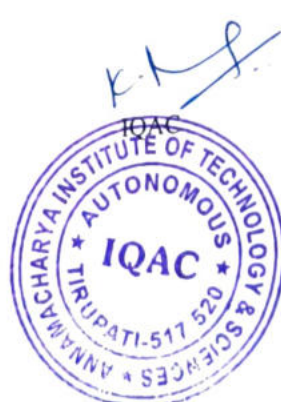
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			planned.	
	Faculty	<ul style="list-style-type: none"> -Include Predictive Analytics course in the curriculum. -Add Recommender Systems in the curriculum 	<ul style="list-style-type: none"> -Suggested course Predictive Analytics is planned to add in the 3-I of AK23 curriculum -Planned to add Recommender Systems course the AK23 curriculum 	Chairperson of BOS
AK23curriculum	Students	<ul style="list-style-type: none"> -Include advanced query database course in the curriculum 	<ul style="list-style-type: none"> -Planned to add NoSQL db in the 4-I of AK23 curriculum 	Chairperson of BOS
	Faculty	<ul style="list-style-type: none"> -Provide industry oriented skilled course in the curriculum 	<ul style="list-style-type: none"> -Planned to add FULL STACK DEVELOPMENT -2 in the 4-I of AK23 curriculum 	Chairperson of BOS

- The action plans for the previous academic year (2023-2024) was successfully implemented and the proofs were verified. In place of planned guest lecture on Data Science Applications', and an alternative session on 'Deep Learning' was conducted. Similarly, Instead of scheduled webinar on 'Data Analytics', a session on 'IoT & Embedded Systems' was organized. Hence, no carryover of the action plans/ activities are necessary for the next academic year.


Feedback coordinator




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Department of Computer Science and Information Technology

Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of B.Tech Computer Science and Engineering programme gathered on **29.07.2024** at the **HOD** room to discuss the feedback given by the stakeholders on curricula (AK23) for the academic year **2023-2024**. The following members were present for the meeting.

Sl No	Members	Position	Signature
1	Mr. B Ramesh	Chairperson	<i>R. Ramesh</i>
2	Mr B Ramana Reddy	HOD & Member	<i>B. Ramana Reddy</i>
3	Mr J Bala Murali Krishna	Member	<i>J. Bala Murali Krishna</i>
4	Mr K Perumal	Member	<i>K. Perumal</i>
5	Mrs G Bhavana	Member	<i>G. Bhavana</i>

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
- To propose necessary actions to be planned and responsibility for implementation in the next academic year (2024-2025)
- To verify the implementation of the action plans for the previous academic year (2023-2024) and discuss the possible carry over to the next academic year (2024-2025)

Curriculum	Stakeholder	Area of improvement /suggestions	Resolutions/Action plans	Responsibility
AK23 curriculum	Faculty	<ul style="list-style-type: none"> -Add Optimization Techniques course in the curriculum -Include Skill Oriented course Python with Django 	<ul style="list-style-type: none"> -Planned to add Optimization Techniques course in 2-2 of AK23 Curriculum -Planned to add Skill Oriented course Python with Django in 2-2 of AK23 Curriculum 	Chairperson of BOS

P. Ramesh
feedback coordinator



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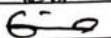
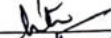
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Department of MBA

Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of MBA programme gathered on 30.06.2024 at the HOD room to discuss the feedback given by the stakeholders on curriculum (AK22) for the academic year 2024-2025. The following members were present for the meeting.

Sl No	Members	Position	Signature
1	Dr K Haritha	Chairperson/HOD	
2	Dr S Kishore	Member	
3	Mr L Vincent Raj Kumar	Member	
4	Mr P Ganesh	Member	
5	Mr K Sreenivasan	Member	

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
- To propose necessary actions to be planned and responsibility for implementation in the next academic year (2025-2026)
- To verify the implementation of the action plans for the previous academic year (2024-2025) and discuss the possible carry over to the next academic year(2025-2026).

Curriculum	Stakeholder	Area of improvement /suggestions	Resolutions/Action plans	Responsibility
AK22 curriculum	Alumni	More placement drives	Planned to increase the placement activities so that more students can be placed	HOD
	Employers/ Industry	Provide practical Knowledge by inviting industry experts	Planned to invite experts from industry to provide practical knowledge for students in the upcoming year	HOD
	Students	Provide industrial visits	Planned to organize industrial visits in the upcoming academic year	HOD
		Improve skill development	Planning to include more skill	

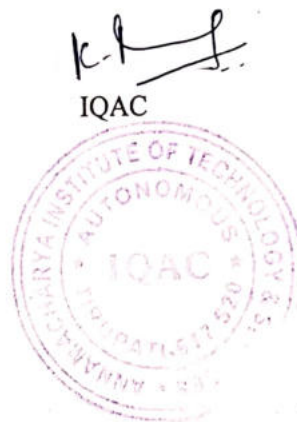
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			development courses in the upcoming curriculum	
Faculty	More events and guest lectures	Planning to organize more events for management students and increase the number of guest lectures	HOD/ Chairperson of BOS	
	more industrial visits	Planning to organize industrial visits in the upcoming academic year		
	Focus on contemporary topics	More focus is kept on including contemporary topics in the upcoming curriculum		

The action plans for the academic year 2024–2025 were reviewed, and it was found that Industrial visits and special sessions from English Department faculty were not conducted. Therefore, these action items will be carried forward to the upcoming academic year ((2025-26).

[Signature]
Feedback coordinator



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Department of Mechanical Engineering

Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of B.Tech Mechanical Engineering programme gathered on 27.06.2025 at the HOD room to discuss the feedback given by the stakeholders on curricula (AK20 and AK23) for the academic year 2024-25. The following members were present for the meeting.

S. No	Members	Position	Signature
1	Dr. M. Balaji	Chairperson/HOD	<u>M.Balaji</u>
2	Dr. K. Kumar	Member	<u>Kumar</u>
3	Dr. J. Venumurali	Member	<u>J.Venu</u>
4	Dr. M. Chaitanya Reddy	Member	<u>Chaitanya</u>
5	Dr. M. Maruthi Rao	Member	<u>Maruthi Rao</u>

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
- To propose necessary actions to be planned and responsibility for implementation in the next academic year (2025-26).
- To verify the implementation of the action plans for the previous academic year (2024-25) and discuss the possible carry over to the next academic year (2025-26).

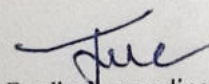
Curriculum	Stakeholder	Area of improvement /suggestions	Resolutions/Action plans	Responsibility
AK20 curriculum	Alumni	Theoretical knowledge is not important, students must have to learn basic mechanical things through practicals. Student must have hands on experience on these things it will definitely helps in the core companies	Planned to provide hands experience on mechanical design software's which are sought by core companies. Also, planned to facilitate an Industrial visit for enhancing the practical knowledge like vacuum and metal casting in INDO-MIM, Tirupati.	HOD
	Industry	Train students to adhere on novel manufacturing	Planned to train students in 3D printing technologies	HOD

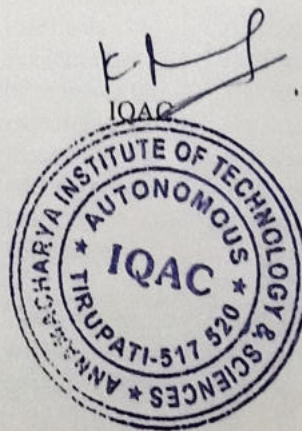
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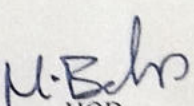
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		technologies	to create realistic components.	
AK20 curriculum	Students	Allow systems access to internet	Planned to provide internet facility to the labs established with computers	HOD/ Chairperson of BOS
		Improve syllabus management	The syllabus is going to frame as to meet advancements in the manufacturing sector like 3D printing technologies in the IV year I semester as skill enhancement course	
AK23curriculum	Faculty	Industry needs to be known and full fill by the college	Planned to arrange a live session by an employee from an industry to brief salient skills required for industry	HOD
	Students	Give some more clarity about syllabus	Planned to brief curriculum of the upcoming academic year in terms of course structure, syllabus, Co's and Po's	HOD
	Faculty	Integrate AI in core subjects to meet industry requirements	Planned to incorporate AI in material science subjects in III year I semester of AK23 curriculum	HOD/ Chairperson of BOS

The action plans for the previous academic year (2024–25) were successfully executed, with the notable exception of the planned industrial visits. These visits have now been incorporated into the action plan for the upcoming 2025–26 academic year.


Feedback coordinator




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Department of MCA

Minutes of Curriculum Monitoring Committee meeting

The members of curriculum monitoring committee of MCA programme gathered on 18.06.2024 at the HOD room to discuss the feedback given by the stakeholders on curricula (AK22) for the academic year 2024-2025. The following members were present for the meeting.

Sl No	Members	Position	Signature
1	B.Rupadevi	Chairperson/HOD	<i>Rupadevi</i>
2	Dr.S.Jumlesha	Member	<i>I.S.Jumlesha</i>
3	Dr.K.Shanmugam	Member	<i>K.Shanmugam</i>
4	S.E.Suresh	Member	<i>S.E.Suresh</i>

Agenda of the meeting

- To discuss the area of improvement/suggestions given by the stakeholders on the curriculum
- To propose necessary actions to be planned and responsibility for implementation in the next academic year (2025-2026)
- To verify the implementation of the action plans for the previous academic year (2024-2025) and discuss the possible carry over to the next academic year(2025-2026).

Curriculum	Stakeholder	Area of improvement /suggestions	Resolutions/Action plans	Responsibility
AK22 curriculum	Alumni	Provide workshops on industry related courses	Planned to increase students participation in industry related internships	HOD
	Employers/Industry	Train students in job oriented software's	Planned to conduct a guest lecture on Pre-Engineered structures	HOD
	Students	Provide industrial visits to get practical Knowledge on the subject	Planned to conduct workshops on industry related courses.	HOD

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	Faculty	Implement advanced course PowerBi by replace of Informatica.	Suggested course is planned to add in next regulation.	HOD/ Chairperson of BOS
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The action plans for the academic year 2023–2024 were reviewed, and it was found that the *industrial visit* *not* conducted. Therefore, these action items will be carried forward to the upcoming academic year (2024-25).



Feedback coordinator



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